From:Fortenberry, ChaseTo:Saric, JamesCc:Draper, Cynthia E

Subject: RE: Area 3 PCB Distribution Map: Soil and Sediment

Date: Monday, December 02, 2013 1:02:30 PM

Attachments: Fig 4-11 - Area 3 Max Conc Per Interval - Sediment.pdf

Fig 4-14a - Area 3 Max Conc Per Interval - Soil Upstream of M-89.pdf Fig 4-14b - Area 3 Max Conc Per Interval - Soil Downstream of M-89.pdf

Jim,

Please see attached and let me know if this is what you need.

Thanks,

ChaseOffice 404-652-6166
Mobile 404-539-3509

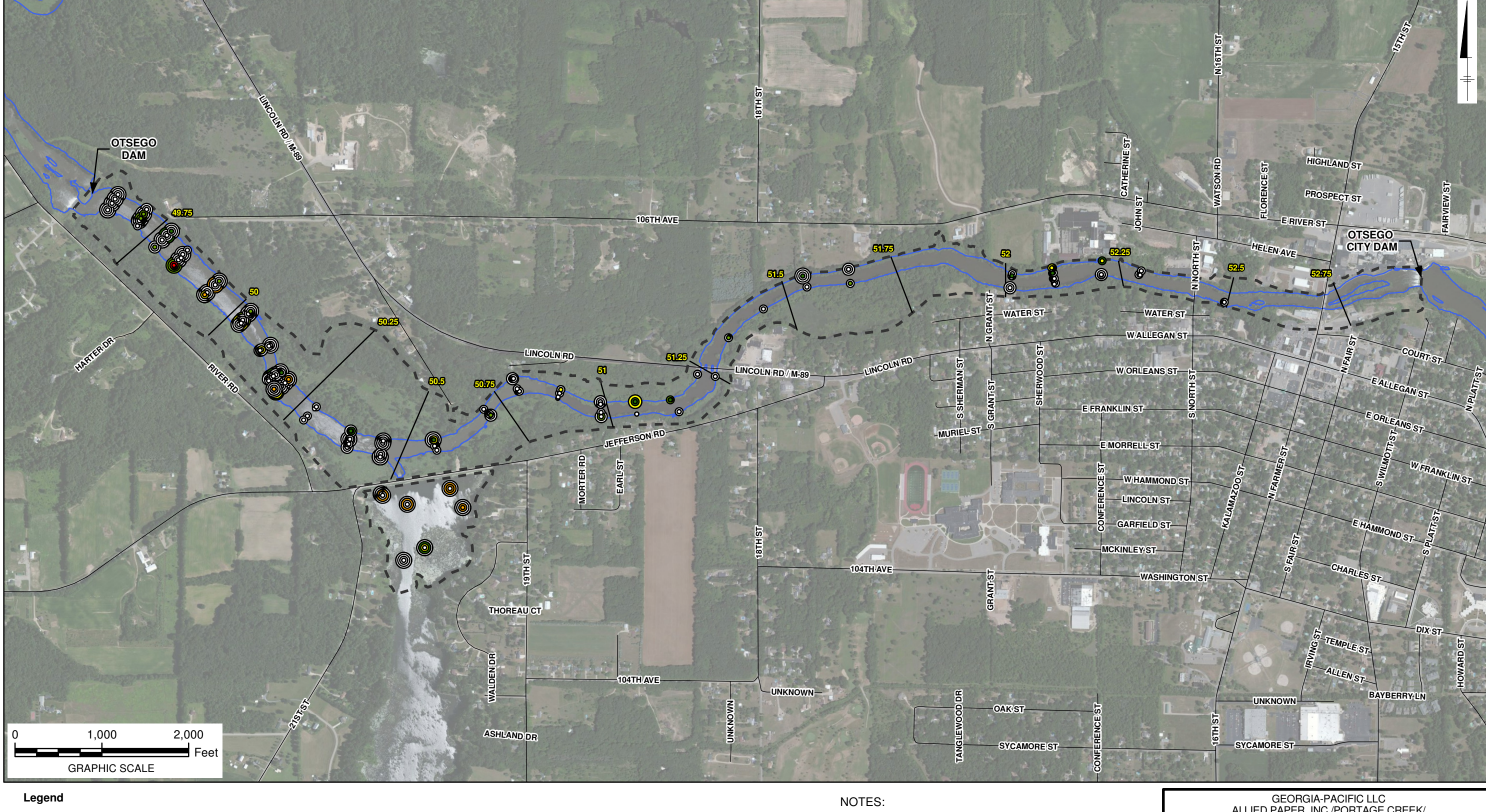
From: Saric, James [mailto:saric.james@epa.gov]
Sent: Monday, December 02, 2013 10:48 AM
To: Fortenberry, Chase; Draper, Cynthia E

Subject: Area 3 PCB Distribution Map: Soil and Sediment

Chase,

For the wedenesday 12/3 public meeting do you happen to have a soil and sediment map of PCB distribution for Area 3 I could use. I can pull the maps I need for Area 1 and 2 from the FS and RI reports.

Jim



SEDIMENT SAMPLE LOCATIONS MAXIMUM PCB CONC. (MG/KG PCB)

- 10-50
- >50
- RIVER MILE MARKER

DEPTH INTERVAL

- 0-6 Inches
- 6-12 Inches
- 12-24 Inches
- >24 Inches
- AREA 3 STUDY AREA BOUNDARY
 - SHORELINE (APPROXIMATE)

- 1. AERIAL IMAGE DERIVED FROM ORTHOGRAPHIC DATA BY AXIS GEOSPATIAL, LLC. OTSEGO AREA FLOWN SPRING 2010.
- 2. STUDY AREA BOUNDARY DERIVED FROM OUTER EXTENT OF FEMA 100-YEAR FLOODPLAIN BOUNDARY, 683 FEET NGVD29 FORMER IMPOUNDMENT ELEVATION, AND VISUALLY IDENTIFIED IMPOUNDED AREAS FROM HISTORICAL **PHOTOGRAPHS**
- 3. ORIGINAL SOURCE OF FIGURE ARCADIS MODIFIED WITH PERMISSION BY AMEC E&I

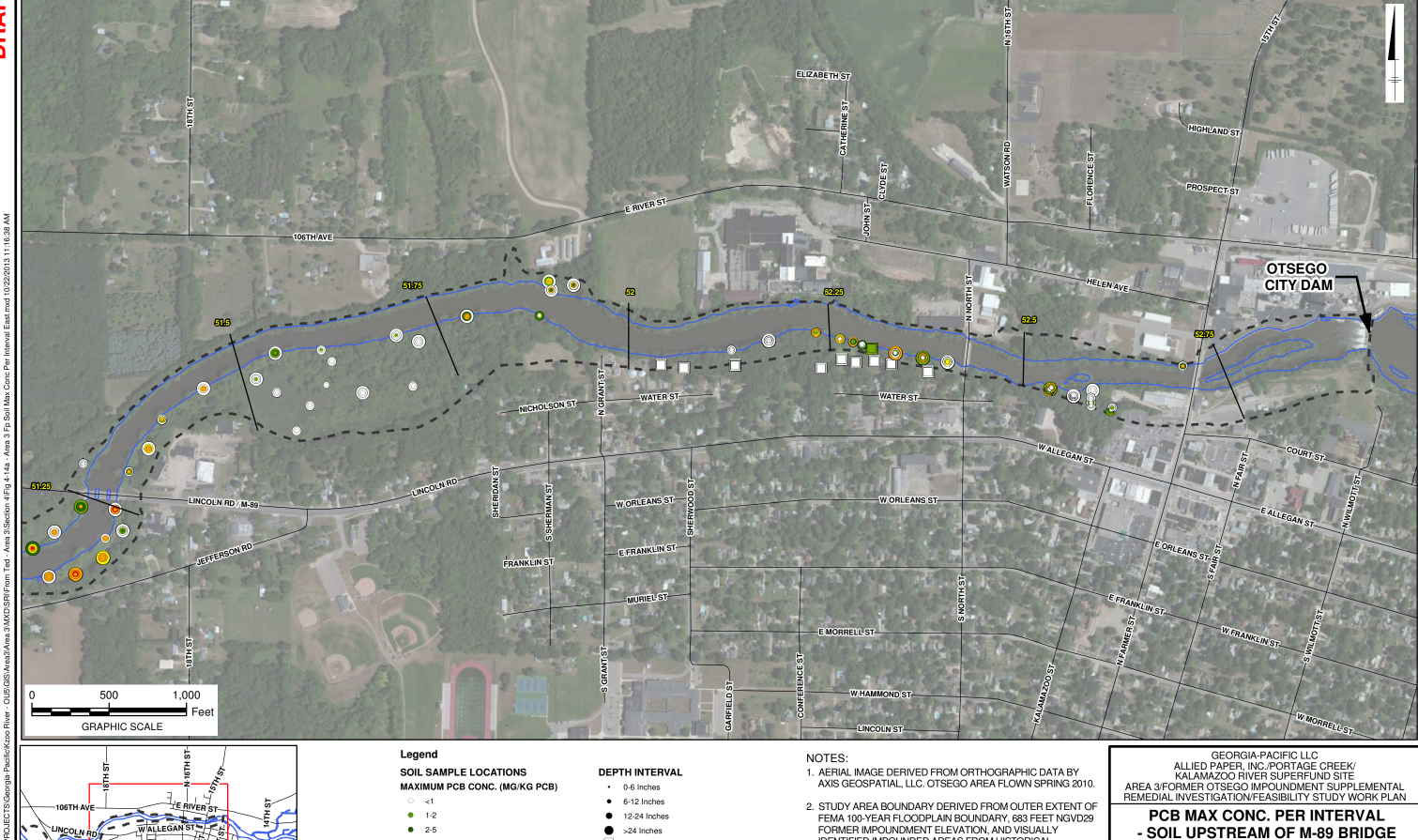
GEORGIA-PACIFIC LLC ALLIED PAPER, INC./PORTAGE CREEK/ KALAMAZOO RIVER SUPERFUND SITE AREA 3/FORMER OTSEGO IMPOUNDMENT SUPPLEMENTAL REMEDIAL INVESTIGATION/FEASIBILITY STUDY WORK PLAN

PCB MAX CONC. PER INTERVAL - SEDIMENT

Prepared by/Date: CSK 10/22/2013 Checked by: ADV 10/22/2013



FIGURE



Incremental Samples

AREA 3 STUDY AREA BOUNDARY

SHORELINE (APPROXIMATE)

Discrete Samples

10-50

RIVER MILE MARKER

>50

IDENTIFIED IMPOUNDED AREAS FROM HISTORICAL

3. ORIGINAL SOURCE OF FIGURE ARCADIS

MODIFIED WITH PERMISSION BY AMEC E&I

PHOTOGRAPHS

Prepared by/Date: CSK 10/22/2013

Checked by: ADV 10/22/2013

Project Number: 3293131543 amec